



INTEGRATED CIRCUIT

TECHNICAL DATA

TA7621P

TOSHIBA BIPOLAR LINEAR INTEGRATED CIRCUIT
SILICON MONOLITHIC

TV CHROMA PROCESSOR
(FOR SECAM SYSTEM)

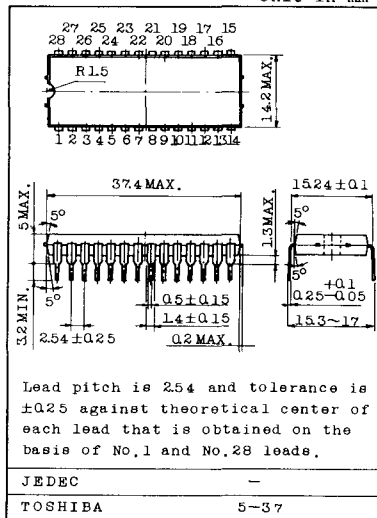
FUNCTION

- Chroma Amplifier
- SECAM Switch
- R-Y/B-Y Chroma Signal Limiter Amplifier
- R-Y/B-Y Demodulator
- H-Blanking Circuit
- Killer and Ident Circuit
- Burst Gate Circuit
- Flip-Flop

FEATURES

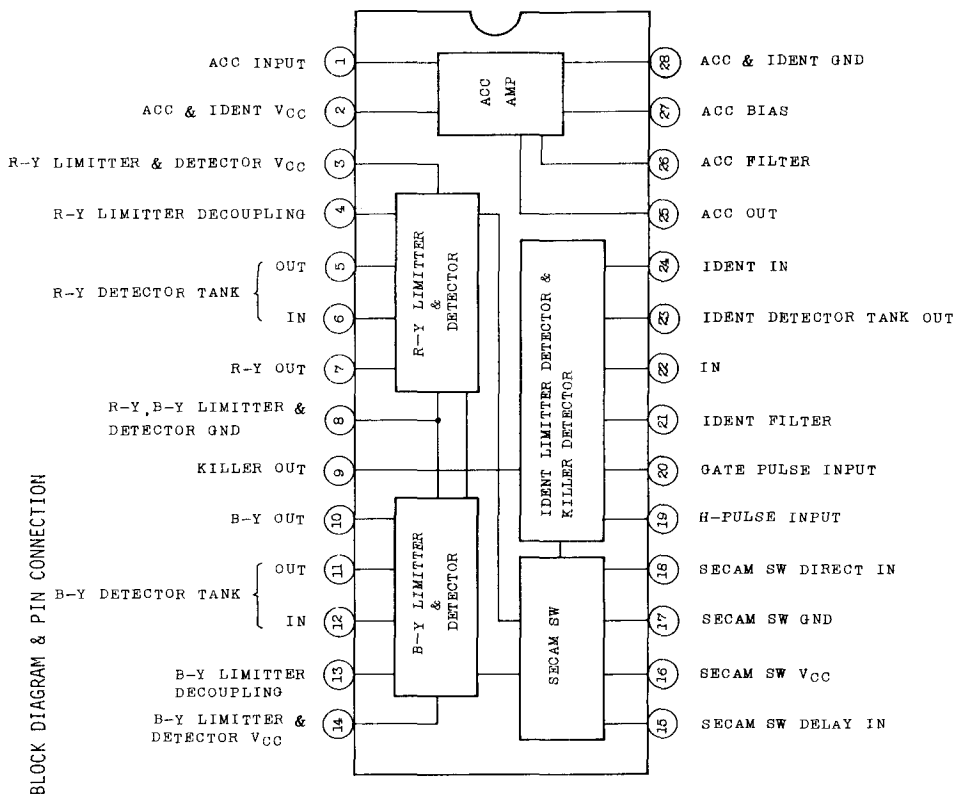
- Having a main color signal processing function in one package.
- Minimum number of external parts required.
- A little harmonic frequency generation from R-Y/B-Y demodulator and killer/Ident detector.
- Be able to select line or field IDENT system with external circuit.

Unit in mm



MAXIMUM RATINGS ($T_a=25^\circ\text{C}$)

CHARACTERISTIC		SYMBOL	RATING	UNIT
Supply Voltage		V_{CC}	15	V
Signal Level at Input Pin		e_{in}	5	V_{p-p}
Chroma Amp. Output Current	DC	$I_{O(DC)}$	7	mA
	AC	$I_{O(AC)}$		
Pulse Input Voltage	Burst Gate	e_{p20}	± 6	V
	Flip-Flop	e_{p19}	± 5	V
Power Dissipation		P_D	1.4	W
Operating Temperature		T_{opr}	$-20 \sim 65$	$^\circ\text{C}$
Storage Temperature		T_{stg}	$-55 \sim 150$	$^\circ\text{C}$



ELECTRICAL CHARACTERISTICS (Unless otherwise specified, $V_{CC}=12V$, $T_a=25^{\circ}C$)

CHARACTERISTIC	SYMBOL	TEST CIR-CUIT	TEST CONDITION	MIN.	TYP.	MAX.	UNIT
Supply Current	I_{CC}	Fig.1	$R_L \text{ ACC}=\infty$	33	50	67	mA
Power Dissipation	P_D	Fig.1	$R_L \text{ ACC}=\infty$	-	600	804	mW
Supply Current	Pin 2	I_2	Fig.1 $R_L \text{ ACC}=1k\Omega$	22	30	38	mA
	Pin 16	I_{16}	Fig.1 -	5.2	7.6	10.0	mA
	Pin 3	I_3	Fig.1 -	7.5	10.6	14.2	mA
	Pin 14	I_{14}	Fig.1 -	7.5	10.6	14.2	mA
ACC Input DC Voltage	V_1	Fig.1	-	1.5	1.9	2.3	V
ACC Output DC Voltage	V_{25}	Fig.1	$R_L \text{ ACC}=1k\Omega$	-	7.7	-	V
Output DC Voltage	R-Y	V_7	Fig.1 -	6.9	7.7	8.5	V
	B-Y	V_{10}	Fig.1 -	6.9	7.7	8.5	V
SECAM Switch Input DC Voltage	V_{15}, V_{18}	Fig.1	-	1.7	2.2	2.7	V
Killer Output DC Voltage	ON	$V_9(ON)$	Fig.1 Note 1	-	1.0	2.0	V
	OFF	$V_9(OFF)$		11.5	12	-	V
ACC Amp. Output Saturation	e_{25S}	Fig.2	$f=4.5MHz$ $R_{Fin}=200mV_{p-p}$	1.1	1.5	1.9	V_{p-p}
Variation of ACC Amp. Output Saturation	Δe_{25}	Fig.2	$f=4.5MHz$ $R_{Fin}=100 \sim 200V_{p-p}$	-	0	25	mV
Input Sensitivity of ACC AMP	e_{1L}	Fig.2	$f=4.5MHz$ 3dB Down e_{25S}	-	12	25	mV_{p-p}
Ident Amp. Output Saturation	e_{23S}	Fig.2	$f=4.5MHz$ $R_{Fin}=1V_{p-p}$	0.9	1.3	-	V_{p-p}
Variation of Ident Amp. Output Saturation	Δe_{23}	Fig.2	$f=4.5MHz$ $R_{Fin}=0.5 \sim 1V_{p-p}$	-	0	25	mV_{p-p}
Input Sensitivity of Ident Amp.	e_{24L}	Fig.2	$f=4.5MHz$ 3dB Down e_{23S}	-	240	-	mV_{p-p}
Center Frequency of Ident	$f_0(I)$	Fig.4	Note 2	-	4,328	-	MHz
Bandwidth of Ident Detector	$f_D(I)$	Fig.4	Note 3	-	45	100	kHz
Ident Detector Sensitivity	$e_0(I)$	Fig.4	Note 4	-	1.0	-	V_{p-p}
Killer Switch Threshold	$V_{21(K)}$	Fig.4	Note 6	-	6.6	-	V
Ident Switch Threshold	$V_{21(I)}$	Fig.4	Note 6	-	7.7	-	V
Ident Switch DC Voltage	V_{21}	Fig.4	Note 7	-	6.9	-	V



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CHARACTERISTIC			SYMBOL	TEST CIR- CUIT	TEST CONDITION	MIN.	TYP.	MAX.	UNIT
Minimum Gate Pulse		Ident	V _G	Fig.4	Note 8	2.0	-	-	V
		Blanking	V _B	Fig.4	-	1.5	-	-	V
SECAM Switch		Output Saturation	V _{11S} V _{5S}	Fig.5	Note 9	1.0	1.6	-	V _{p-p}
		Input Knee	V _{15L} V _{18L}	Fig.5	-	-	25	60	mV _{p-p}
		Cross-talk	-	Fig.5	Note 10	-	-40	-36	dB
		Frequency Response	-	Fig.5	-	3.5	4.1	-	MHz
Color Detector	Center Frequency		f _{O(R)} f _{O(B)}	Fig.6	RFin=200mV _{p-p}	4.2	4.5	4.8	MHz
	Sensitivity	R-Y	e _{O(R)}	Fig.6	-	200	300	400	mV _{p-p}
		B-Y	e _{O(B)}						
	Voltage Sensitivity	R-Y	Δe _{ORV}	Fig.6	V _{CC} =11 ~ 13V	-	13	-	mV _{p-p} /V
		B-Y	Δe _{OBV}						
	Temperature Sensitivity	R-Y	Δe _{ORT}	Fig.6	Ta=25±20°C	-	0	-	mV _{p-p} /V
		B-Y	Δe _{OBT}						
	Bandwidth	R-Y	-	Fig.6	-	1.1	1.4	-	MHz
		B-Y	-						
	Frequency Response	R-Y	-	Fig.6	f _O =4.5MHz	0.5	1.0	-	MHz
		B-Y	-						
	Output Voltage	R-Y	-	Fig.7	-	1.28	1.6	1.92	V _{p-p}
B-Y		-	1.01			1.26	1.51		
Killer Residual Signal			-	Fig.6	Note 11	-	70	-	mV _{p-p}
Color Detector AMR			-	Fig.6	Note 12	39	50	-	dB
Killer Threshold			-	Fig.7	Note 13	0.9	1.6	2.25	mV _{p-p}
Limitting Sensitivity of Color Detector			-	Fig.7	Note 14	-	2.8	6.0	mV _{p-p}
DC Offset at Evry 1H			-	Fig.7	Note 15	-	0	20	mV
Cross-talk			-	Fig.7	Note 16	-30	-40	-	dB

TEST CIRCUIT

Fig. 1 DC TEST CIRCUIT

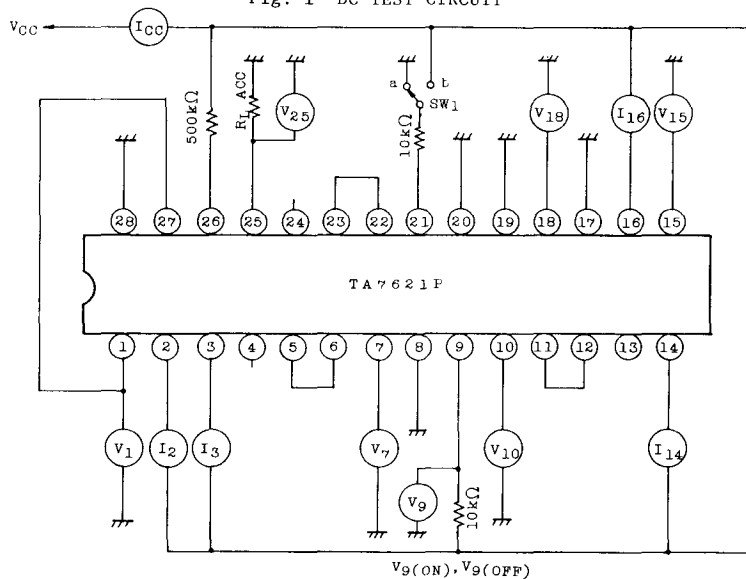


Fig. 2 ACC IDENT TEST CIRCUIT

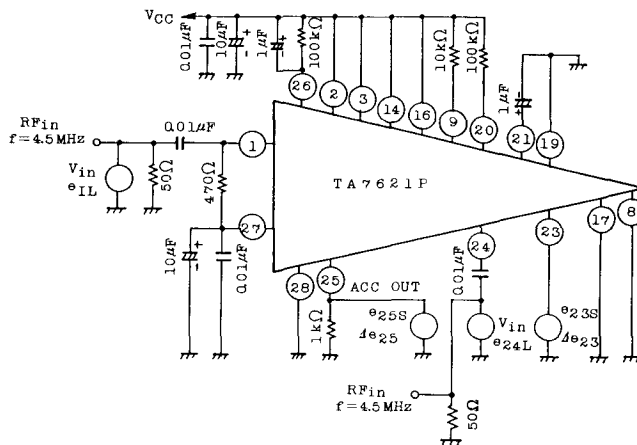


Fig. 3 ACC AMP/IDENT AMP

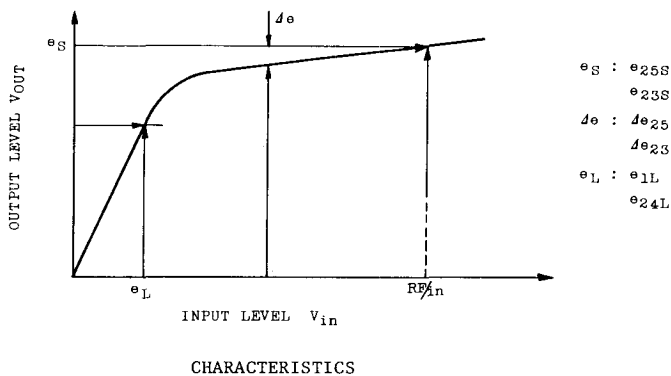


Fig. 4 IDENT TEST CIRCUIT

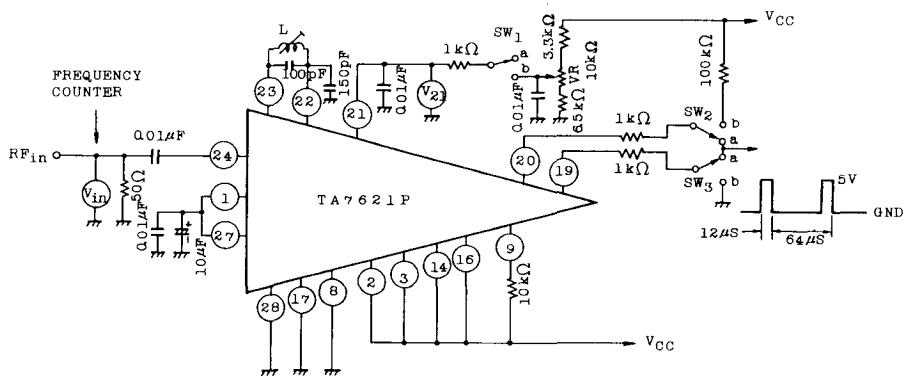


Fig. 5 SWITCH CIRCUIT

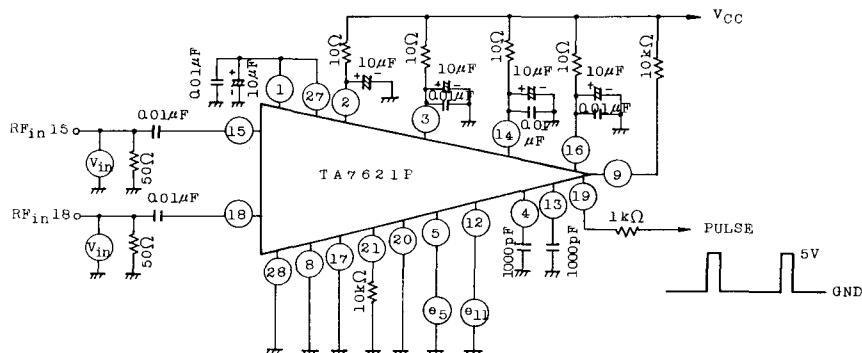


Fig. 6 DETECTOR TEST CIRCUIT

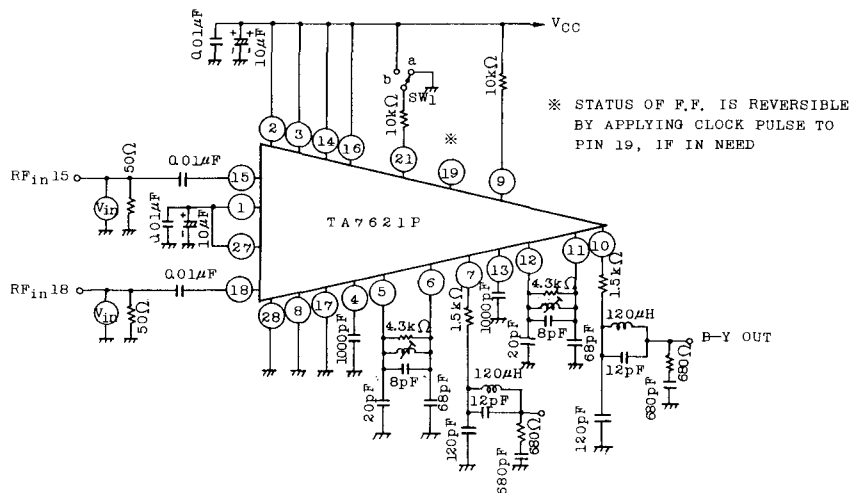
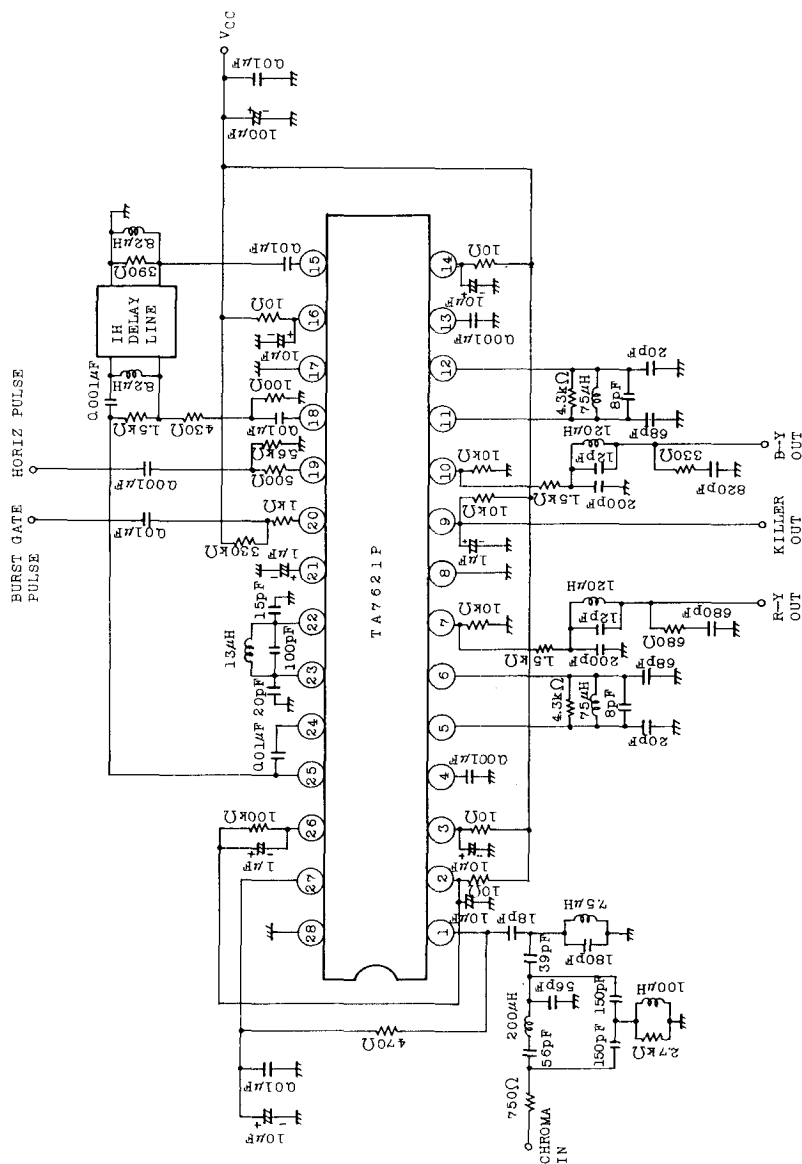


Fig. 7 AC TEST CIRCUIT





- NOTE 1 Killer Output DC Voltage
Measure $V_{9(0)}$ with SW1 at position b, and $V_{9(1)}$ at position a.
- NOTE 2 Center Frequency of Ident (Fig.4)
Measure pin 21 DC voltage E_0 with no signal and determine $f_{0(I)}$ as the frequency which make the pin 21 voltage same as E_0 .
- NOTE 3 Ident Detector Bandwidth (Fig.4)
Set SW1 to position b, fix 10k Ω VR to the point where pin 21 voltage become same as E_0 measured in NOTE 2.
Then, set SW1 and SW2 to position a and measure the f_L which is the frequency to give 90% drop from E_0 to lowest pin 21 level, and f_H 90% of the highest level from E_0 .
Ident Bandwidth is given by $f_{D(I)} = |f_H - f_L|$.
- NOTE 4 Ident Detector Sensitivity (Fig.4)
With the same setting as NOTE 3, measure the AC output of pin 21 at center frequency.
 $f_m = 400\text{Hz}$, Deviation = 15kHz
- NOTE 5 Killer Switch Threshold (Fig.4)
After setting SW1, SW2 and SW3 to position b, changing 10k Ω VR, measure pin 21 voltage which change the pin 9 output.
- NOTE 6 Ident Switch Threshold (Fig.4)
Set SW1 to position b, measure the level of pin 21 which stop Flip-Flop.
- NOTE 7 Minimum Gate Pulse for Ident (Fig.4)
Check the Ident gate pulse height which activates Ident detector.
- NOTE 8 Minimum Blanking Pulse Input Level (Fig.4)
Check the blanking input threshold which activates the blanking action.
- NOTE 9 SECAM Switch Output Saturation (Fig.5)
Applying input to pin 15 and pin 18 together, check the output at pin 11 and pin 5.



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- NOTE 10 SECAM Switch Cross-talk (Fig.5)
Ratio of peak to peak output at pin 11 with input from pin 15/pin 18
(F.F. at same state).
- NOTE 11 Killer Residual Signal (Fig.6)
Set SW1 to position b, and activate killer.
- NOTE 12 Color Detector AMR (Fig.6)
FM 100kHz Dev.
AM 30% mod.
 f_m 1kHz